US ERA ARCHIVE DOCUMENT

Case No.: 2580 Chemical No(s).: 069001

Page 1 of 4

## OREB TRANSMITTAL SHEET FOR PHASE 4 REVIEWS

	*	i i i i i i i i i i i i i i i i i i i
Transmitte	d to HED on <u>8/31/90</u>	
	Pyrethrin, and derivatives	
	name(s): Pyrethrin I	A CONTRACTOR OF THE PROPERTY O
	tter(s): MC LAUGHLIN GORMLEY	WING GO
Data Sabiit	eccer(s). Me haughlin GORMLET	KING CO.
ODW a T i m d n	D-11	
CRM: <u>Linda</u>	Deluise	Phone #:703-308-8066
.,		
<u>Issues/fla</u>	<u>qs</u> :	•
		•
This act	ion contains a request for a	DATA WAIVER ( )
		TIME EXTENSION ()
	•	ALTERED/DELETED USE ( )
Other:		
		taring a second state and the second state and the second
•	ter entre construction of the construction of	
	· · · · · · · · · · · · · · · · · · ·	
	<del>ali sumani suma</del>	
· <sub>[</sub>		
Bras	agh. Oggumational and Davidant	4-1-9
Branch: Occupational and Residential Exposure Branch		
Reviewed by: from may Date: 2/8/9/		
سدر	the state of the s	
	_	
Approva	als:	
1	2	
Sec	ction Head: Xusa Marro by	Weller 1 12+0. 2/15/91
	etion Head: <u>Laura Marri for A</u> anch Chief: <u>A Null for T</u>	Date: 0/15/11
	2 W . 1 M	
Bra	anch Chief: Whehe for (1)	<u> Michilo</u> Date: 2/15/91
	V	

Chemical No(s).: 069001

## Response, by Guideline

Guideline #: 132-1(a) Description: Foliar Residue Dissipation

Is requirement applicable? (Y/N): N

Has an acceptable summary been submitted? (Y/N): N Time Extension() Other () N/AData Waiver()

Data Waiver/Time Extension (If applicable) Granted? (Y/N): N/A

Discussion:

Pyrethrin, a botanical insecticide formulated as dust and sprays, is used extensively in stock sprays, pet sprays, household sprays and aerosols, industrial sanitation sprays, and to protect stored food in The potential for worker exposure to warehouses. foliage exists based on the foliar applications of the pesticide. According to the available toxicity data concerning Pyrethrin, the acute dermal and inhalation toxicity is category 3. Therefore, based on the available toxicity information, a foliar dislodgeable residue dissipation study is not required at this time.

Guideline #: 132-1(b) Description: Soil Residue Dissipation

Is requirement applicable? (Y/N): N

Has an acceptable summary been submitted? (Y/N): N Data Waiver() Time Extension() Other () N/A

Data Waiver/Time Extension (If applicable) Granted? (Y/N): N/A

Discussion:

-27,

Pyrethrin, a botanical insecticide formulated as dust and sprays, is used extensively in stock sprays, pet sprays, household sprays, and aerosols, industrial sanitation sprays, and to protect stored food in warehouses. The potential for worker exposure to soil is minimal based on the use information of the pesticide. Pyrethrin does not meet the current toxicity (acute dermal and inhalation triggers toxicity category 3) Therefore, based the available toxicity and use information, soil dissipation study is not required.

<sup>1.</sup> Use information based on the LUIS report dated 02/04/91 from Phyllis Johnson, BEAD and Farm Chemicals Handbook, 1990, C245.

<sup>2.</sup> The toxicity data is retrieved from the tox one-liner dated 01/29/91, and discussion with SACB.

Case No.: 2580

Chemical No(s): 069001

Page 3 of 4

Guideline #: 133-3 Description: Dermal Exposure

Is requirement applicable? (Y/N): N

Has an acceptable summary been submitted? (Y/N):  $\underline{N}$  Data Waiver() Time Extension() Other ()  $\underline{N/A}$ 

Data Waiver/Time Extension (If applicable) Granted? (Y/N): N/A

Discussion:

Pyrethrin, a botanical insecticide formulated as dust and sprays, is used extensively in stock sprays, pet sprays, household sprays, and aerosols, industrial sanitation sprays, and to protect stored food in warehouses. The potential for worker dermal exposure exists based on the use information of the pesticide. Pyrethrin does not meet the current toxicity triggers (acute dermal and inhalation toxicity category 3) Therefore, based on the available toxicity, a dermal exposure study is not required at this time.

Guideline #: 133-4 Description: Inhalation Exposure

Is requirement applicable? (Y/N): N

Has an acceptable summary been submitted? (Y/N):  $\underline{N}$  Data Waiver() Time Extension() Other ()  $\underline{N/A}$ 

Data Waiver/Time Extension (If applicable) Granted? (Y/N): N/A

Discussion:

Pyrethrin, a botanical insecticide formulated as dust and sprays, is used extensively in stock sprays, pet sprays, household sprays, and aerosols, industrial sanitation sprays, and to protect stored food in warehouses. The potential for worker inhalation exposure exists based on the use information of the Pyrethrin does not meet the current pesticide. toxicity triggers (acute dermal and inhalation toxicity category 3) Therefore, based on the available toxicity, an inhalation reentry exposure study is not required at this time.

<sup>1.</sup> Use information based on the <u>LUIS</u> report dated 02/04/91 from Phyllis Johnson, BEAD and Farm Chemicals Handbook, 1990, C245.

<sup>2.</sup> The toxicity data is retrieved from the tox one-liner dated 01/29/91, and discussion with SACB.

Case No.: 2580 Page 4 of 4

Chemical No(s).: 069001

## Other Requirements:

Applicator Exposure Monitoring (Subdivision U)

Guideline #231: Estimation of Dermal Exposure at Outdoor Sites

Guideline #232: Estimation of Inhalation Exposure at Outdoor Sites

Guideline #233: Estimation of Dermal Exposure at Indoor Sites

'Guideline #234: Estimation of Inhalation Exposure at Outdoor Sites

## Comments:

Pyrethrin, a botanical insecticide formulated as dust and sprays, is used extensively in stock sprays, pet sprays, household sprays and aerosols, industrial sanitation sprays, and to protect stored food in warehouses. The potential for worker exposure exists based on the use information of the pesticide. Pyrethrin does not meet the current toxicity triggers (acute dermal and inhalation toxicity category 3). Therefore, based on the available toxicity, mixer/loader/applicator exposure data are not required at this time.

<sup>1.</sup> Use information based on the LUIS report dated 02/04/91 from Phyllis Johnson, BEAD and Farm Chemicals Handbook, 1990, C245.

<sup>2.</sup> The toxicity data is retrieved from the tox one-liner dated 01/29/91, and discussion with SACB.